

## REFERENCES

09gr820, Canny Edge Detection, March 2009, Available at:

[http://www.cvmt.dk/education/teaching/f09/VGIS8/AIP/canny\\_09gr820.pdf](http://www.cvmt.dk/education/teaching/f09/VGIS8/AIP/canny_09gr820.pdf)

About Canny Edge Detector, Available at:

[http://en.wikipedia.org/wiki/Canny\\_edge\\_detector](http://en.wikipedia.org/wiki/Canny_edge_detector)

About Computer Vision, Available at:

[http://en.wikipedia.org/wiki/Computer\\_vision](http://en.wikipedia.org/wiki/Computer_vision)

About Optimal Edge-Based Shape Detection, Available at:

<http://www.cfar.umd.edu/~hankyu/shape.html/>

Advanced Edge Detection Technique: Techniques in Computational Vision,

Available at: <http://www.cpsc.ucalgary.ca/Research/vision/501/edgedetect.pdf>

Canny Edge Detection pdf, Available at:

[http://www.classle.net/sites/default/files/text/36461/cannyedge\\_detection\\_0.pdf](http://www.classle.net/sites/default/files/text/36461/cannyedge_detection_0.pdf)

Canny Edge Detector Implementation by Tom Gibara, Available at:

<http://www.tomgibara.com/computer-vision/canny-edge-detector>

Canny, J., “*A Computational Approach to Edge Detection*”, IEEE Transactions.

Pattern Analysis and Machine Intelligence, 8:679-714, November 1986

Gonzalez, Rafael C.; Richard E. Woods. “*Digital Image Processing*” (2nd

ed.). [ISBN 0-20-118075-8](#).

Maar, D., Hildreth E., “*Theory Of Edge Detection*”, Proceedings Royal Soc.

London, vol. 207, 187-217, 1980